



U.S. DEPARTMENT OF COMMERCE
National Bureau of Standards
Boulder, Colorado 80302

January 13, 1975

Mr. Raymond Pardon
EUR/SOV
Room 4229
Department of State
Washington, D. C. 20520

Dear Ray,

Dr. K. A. Yushchenko's and Dr. Filin's preliminary schedule is listed below:

Feb. 2	Dr. Filin arrives in New York
Feb. 3, 4	Boulder-Denver, Colorado National Bureau of Standards: R. P. Reed Cryogenic Engineering Co.; Glen McIntosh, President
Feb. 5	University of California, Berkeley; Dr. E. Parker, Materials Department Head
Feb. 6, 7	Airco Cryogenics, Irvine, California; Ken Hallworth, Vice President, International Relations
Feb. 11, 12	Linde Corporation, Tonawanda, New York; C. Gotzmann, Plant Manager
Feb. 13	Lehigh University, Bethlehem, Pennsylvania; Professor Stout
Feb. 14	Air Products, Allentown, Pennsylvania; Ralph Longworth, Manager, Cryogenic Products
Feb. 17	USSR Embassy, Washington, D. C.; Robert Forcey, NAS
Feb. 18, 19	Cryogenic Technology, Inc., Waltham, Massachusetts; Walter Hogan, Vice President - Engineering
Feb. 20	International Nickel Co. (INCO), New York City; Dr. Ray Decker, Director of Research
Feb. 21	Amtorg Corporation, New York City

The purposes of the visits to all companies is to discuss technically and commercially cryogenic liquefaction equipment. This is Dr. Filin's responsibility in the USSR. No defense or space related studies (relatively insignificant at these companies) will be shown.

DOC Exemption Letter In ERU File

Raymond Pardon

- 2 -

January 13, 1975

The visit to Berkeley will involve material study discussions with Professor Morris, Zackay, and Parker.

The visit to Lehigh will probably involve a group discussion with Professor Stout, Ray Decker (INCO Research Director), Dr. A. Vanecko, AEC, Germantown, and myself, on the joint US/USSR exchange on Electrometallurgy. All of the attendees are participants in this exchange.

The visit to INCO in New York will involve material alloy trade discussions at INCO headquarters.

The visit to NBS, Boulder, will only include technical discussion on general cryogenic activities.

If there are other questions, please call (303) 499-1000, extension 3870.

Sincerely yours,



RICHARD P. REED
Chief, Cryogenic Properties of Solids
Institute for Basic Standards